



Ground Supported LED Wall Rigging Policy

According to ANSI Rigging Code E1.50 Section 3.2.3.2:

“When the entire system is fabricated by a single manufacturer, structural and mechanical strength aspects of display system designs shall be documented by the manufacturer. When display systems are assembled from new or existing display module and/or support structure components sourced from multiple manufacturers, a qualified person shall certify the entire display system design. Documentation shall include configuration details specific to maximum number of panels in height and width, presented for both vertical load and for effective wind surface area.”

To summarize, all ground supported LED walls that incorporate components from multiple manufacturers or uses steel decking/truss/pipe/or other supporting equipment, must be reviewed by a licensed engineer and have an approved engineering stamp.

If the LED wall is constructed using the stacking system provided by the same manufacturer as the tiles and adheres to their recommendations, no further documentation is necessary, but the wall will still need to be reviewed by our rigging department.

You may provide your own engineering stamp, or we can assist with the submission and obtain the stamp on your behalf if needed.

Rigging is an Exclusive Service of CAESARS FORUM. All rigging must be performed by Encore. All truss, motors, equipment attached to the ceiling, all structures over 16' in height, and all ground supported LED walls fall under the rigging scope of work. Please use the following link to submit all rigging requests for the property.

All materials utilized for rigging must be provided by Encore including truss, motors and all rigging hardware.

Click [Here](http://www.encoreglobal.com/rigging-request/) for Encore Rigging Services
www.encoreglobal.com/rigging-request/

